Form PTO-1449 Equivalent

U.S. Department of Commerce
Patent and Trademark Office

Atty. Docket No. 1089.39666X00 Serial No. (not yet assigned) Applicant: Y. AJIOKA Filing Date:

Group:

U.S. Patent Documents

Examiner	Document	Date	Name	Class Subclass	Filing Date
Initials	No.				If Approp.

Foreign Patent Documents

	Document	Date	Country	C	lass	Subclass	Translation	
	No.					Yes	No	
15	61-206079	9/86	Japan			•		
15	5-324954	12/93	Japan					
13	7-175934	7/95	Japan					

Other Documents (including Author, Title, Date, Pertinent Pages, etc.)

- "Pattern Description with a Highly Parallel Information Processing System I", A. Tojo, Denkishikenjo Ihou, Vol. 31, No. 8, pp. 18-34, 1967
- "Pattern Description with a Highly Parallel Information Unit (VI)Construction and Simulation of the System", A. Tojo et al, Denkishikenjo Ihou,
 Vol. 33, No. 5, pp. 1-27, 1969
- "Recognition of Hand-Printed Japanese Characters Called HIRAGANA Using Local Parallel Operations, S. Ohyagi, et al, Technical Report of the Institute of Electronics and Communication Engineers, IE76-87, pp. 11-18, 1976
- "CLIP-4: A Large Scale Integrated Circuit Array Parallel Processor", MJB Duff, Proc. 34d IJCPR, pp.728-733, 1976
- // "MPP: A High-Speed Image Processor, Algorithmically Specialized Parallel Computers", Kenneth E. Batcher, pp. 59-68, 1985
- "A Data Flow Processor Array System Design and Analysis", N. Takahashi et al, Proc. 10th ISCA, 1983
- "A Method for Measuring the Center Position and the Total Intensity of an Output Distribution of Matrix Positioned Sensors", M. Ishikawa, Journal of the Society of Instrument and Control Engineers, Vol. 19, No. 5, pp. 23-28, 1983

 ${\cal C}^{\ \prime}$ "Two-Dimensional Coordinates Transform Circuit for Parallel Processing Vision", T. Mukai et al, IPSJ Technical Report, Computer Vision, 80-28, pp. 209-214, 1992 "Vision Chip Architecture Using General-Purpose Processing Elements for 1ms otin V Vision System", T. Komuro et al, Proc. 4th IEEE Int. Workshop on Computer Architecture for Machine Perception (CAMP'97), pp. 276-279, 1987 "1 ms Target Tracking System Using Massively Parallel Processing Vision", Y. Nakabo et al, Journal of the Robot Society of Japan, Vol. 15, No. 3, pp. 105-109, 1997 "Design of Massively Parallel Vision Chip Using General-Purpose Processing Element", T. Komuro et al, Journal of the Institute of Electronics, Information and Communication Engineers, Vol. J81-D-I, No. 2, pp. 70-76, 1998 "A Neural Cocktail-Party Processor", C. von Malsburg et al, Biol. Cybern., Vol. 54, pp.29-40, 1986 "Sensory Segmentation with Coupled Neural Oscillators", C. von Malsburg et al, Biol. Cybern, Vol. 67, pp.233-242, 1992 "Binding by Temporal Structure in Multiple Feature Domains of an Oscillatory Neural Network", T. Schillen et al, Biol. Cybern., Vol. 70, pp. 397-405, 1994 "Global Competition and Local Cooperation in a Network of Neural Oscillators", D. Terman et al, Physica, D, 81, pp. 148-176, 1995 "Artificial Retinas-Fast, Versatile Image Processing", K. Kyuma et al, Nature, 372, 6502, pp. 197-198, Nov. 1994 "Vision Chip's Circuitry has its Eye Out for You", R. Johnson, Techweb News

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner

Date Considered